

### **Terminations & Loads**

# Model 1460 *Precision, 2.4mm Connectors*

## dc to 50.0 GHz 2 Watt



(Ø.38) MAX



Model F1460/F1460A:

### Features

- // High Performance Precision Lab Grade
- // Subminiature Size and Lightweight All models weigh less than 6 grams with male connector
- // Low SWR Design Option
- // Rugged Construction

# PIN RECESSION SPEC

### **Specifications**

NOMINAL IMPEDANCE: 50  $\Omega$ 

FREQUENCY RANGE: dc to 50.0 GHz

**POWER RATING:** 2.0 watt **average** (25°C ambient temperature, derated linearly to 0.2 watts (2000) 100°C. 500 watts **peak** maximum (5  $\mu$ sec pulse width; 0.2% duty cycle).

| MAXIMUM SWR: |       |        |
|--------------|-------|--------|
| Frequency    | F1460 | M1460A |
| Range (GHz)  | M1460 | F1460A |
| dc - 20      | 1.10  | 1.10   |
| 20 - 50      | 1.22  | 1.15   |

#### TEMPERATURE RANGE: -50°C to +100°C

**TEST DATA:** SWR Testing performed across the frequency band. Test data is available at additional cost.

**CONNECTOR:** 2.4mm connector mates nondestructively with other 2.4mm connectors. Choice of male or female connector. When ordering, prefix model number with M for male and F for female.

**TEST DATA:** Swept data plots of SWR from 50 MHz to 50 GHz.

## 7.9 (Ø. 309) WIDTH ACROISS FLATS

PIN RECESSION SPEC FIGM REFERENCE PLANE .000 TE .003

NOTE: All dimensions are given in mm (inches) and are maximum, unless otherwise specified.